			().) [9 9	183	10	25
	PATENT	APPLICATI Effe	ON FEE I			TION REC	DRO	 D			Dockel No		
		CLAIMS A	•						ENTITY.			R THAN	
Ī	OTAL CLAIMS	S	(Colum	n 1)	(0)	lumn 2)	ŀ	PATE	FEE	O	RATE	LENTITY	
F	OR	NUMBER FILED		NUMBER EXTRA			BASIC FE	100	OF		11 11 12 14 1 T		
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M	ULTIPLE DEPE	NDENT CLAIM P				$\overline{}$		A40=	 		X80=	No. 1	ł
• 1	the difference	e in column 1 is	less than z	ero enter	*0* in	column 2		+135=		OR	+270=		
			•			column 2		TOTAL	173	OR	CONTRACTOR STORY		
	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SMALL	ΕΝΊΤΥ	OR	SMALL	THAN ENTITY	
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHI NUME PREVIO PAID F	BER	PRESENT EXTRA	7 _		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
WQN	Total	. 40	Minus	2	0	= 20	Ī	X\$ 9=	190	OR	X\$18=	* 102 16	
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	HAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						r	+135=	0		+270m		! ·
				·			A	TOTAL DDIT. FEE	280		TOTAL ADDIT, FEE		
AMENDMENT B	, 1.	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Ze jako da Maria	(Colum- HIGHE NUMBI PREVIOU PAID F	ST ER JSLY	(Column 3) PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Š	Total	•	Minus ;	••		5		X\$ 9=	,	OR	X\$18=		PPV
AME	Independent	·	Minus	***		-	T	X40=	,	OR	X80=		
_	rinoi PHESE	NTATION OF MU	LIPLE DEP	ENDENT	CLAIM		t	+135≑	•	OR	+270=		
٠							L	TOTAL ODIT. FEE			TOTAL ADDIT. FEE		8
		(Column 1)		(Colum		(Column 3)				-			5
AMENUMENT C	nie Albert	CLAIMS REMAINING AFTER AMENDMENT	Constant	HIGHE NUMB PREVIO PAID F	ER USLY	PRESENT EXTRA	ſ	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL	REST AVAILABLE
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NE I	Independent	•	Minus	***	,	=	ŀ	X40=		OR	X80=		S
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						-		<u> </u>	OR		 	oc oc
. 4	the entry in colu	mn 1 is less than th	e entry in colu	mn 2, write	"O" in coi	lumn 3.	L	+135= TOTAL		OR	+270=		
••••	l the "Highest Nu f the "Highest Nu	mber Previously Pa mber Previously Pa	id For IN THI: Id For IN THI	S SPACE IS S SPACE IS	less tha	n 20, enter "20." In 3, enter "3."		DOIT. FEE		OR	ADOIT. FEE	64 4 4 A	
	ne Tighest Num	nber Previously Pale	d For" (Total or	Independe		highest number				ax In coo	lumn 1.	1.7	